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Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

Listing of the Claims:

1. (Currently Amended) An interface to transfer data directly between a

memory control hub (MCH) and a input/output control hub (ICH) within a

computer system, comprising:

a data signal path to transmit data in packets via split transactions; and

a set of command signals, wherein said interface provides a point-to-point

connection between said MCH and said ICH, exclusive of an external bus

connected directly to the interface, and peripheral components only connected to

MCH via the single interface between the MCH and ICH the ICH capable of

supporting multiple different buses with separate protocols.

2. (Original) The interface of claim 1, wherein said MCH and said ICH

within said computer system are components within a chipset.

3. (Cancelled).

4. (Previously Presented) The interface of claim 1, wherein said request

packet includes a transaction descriptor.

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5. (Previously Presented) The interface of claim 1, wherein a completion

packet is transmitted on said interface in response to said request packet of said

first transaction.

6. (Previously Presented) The interface of claim 1, wherein said request

packet includes transaction descriptor and said completion packet includes a

corresponding transaction descriptor.

7. (Original) The interface of claim 5, wherein a request packet for a second

transaction can be transmitted across said interface prior to transmitting said

completion packet in response to the request packet of said first transaction.

8. (Previously Presented) The interface of claim 1, wherein said data signal

path is scalable.

9. (Original) The interface of claim 8, wherein packets are transmitted across

said data signal path via a source synchronous clock mode.

10. (Original) The interface of claim 9, wherein said interface includes a set of

bi-directional data signals, a first and second source synchronous strobe signal, a

unidirectional arbitration signal, and a bi-directional stop signal.

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11. (Original) The interface of claim 10, wherein said interface further

includes a system reset signal, a common clock signal, and a voltage reference

signal.

12. (Original) The interface of claim 11, wherein said transaction descriptors

identify separate hubs within a hierarchy of multiple interfaces between at least

three hubs.

13. (Original) The interface of claim 5, wherein said request packet includes a

field indicating if a completion packet is required in response to the respective

request packet.

14. (Previously Presented) The interface of claim 1, wherein arbitration

between said hubs is symmetric and distributed.

15. (Previously Presented) The interface of claim 1, wherein a hub is allotted

ownership of said interface up to a predetermined amount of time.

16. (Currently Amended) An interface to transfer data directly between a

memory control hub (MCH) and an input/output control hub (ICH) within a

computer system, comprising:

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a first means for transmitting data between said MCH and said ICH in

packets via split transactions; and

a second means for transmitting command signals, wherein said interface

provides a point-to-point connection between said MCH and said ICH, exclusive

of an external bus connected directly to the interface, and peripheral components

only connected to MCH via the single interface between the MCH and ICHthe

ICH capable of supporting multiple different buses with separate protocols.

17. (Original) The interface of claim 16, wherein said ICH and said MCH

within said computer system are components within a chipset.

18. (Original) The interface of claim 17, wherein said interface includes a

means for initiating a first transaction on said interface with a request packet.

19. (Original) The interface of claim 18, wherein said request packet includes

a transaction descriptor.

20. (Original) The interface of claim 19, wherein said interface includes means

for providing a completion packet in response to said request packet of said first

transaction.

21. (Cancelled).

22. (Previously Presented) The interface of claim 16, wherein said interface includes a means for transmitting request packet for a second transaction across said interface prior to transmitting said completion packet in response to the

request packet of said first transaction.

23. (Original) The interface of claim 22, wherein said first means for

transmitting data in packets via split transactions includes further includes

means for scaling a data signal path.

24. (Original) The interface of claim 23, wherein said interface includes means

for transmitting packets across said interface via a source synchronous clock

mode.

25. (Previously Presented) The interface of claim 16, wherein said transaction

descriptors include a means for identifying separate hubs within a hierarchy of

multiple interfaces between three or more hubs.

26. (Original) The interface of claim 20, wherein said request packet includes

a means for indicating if a completion packet is required in response to the

respective request packet.

- 27. (Original) The interface of claim 26, wherein interface includes a means for arbitrating between said hubs for ownership of said interface.
- 28. (Previously Presented) The interface of claim 16, wherein said interface further includes a means for is allotting ownership of said interface to one of said hubs up to a predetermined amount of time.
- 29. (Currently Amended) An interface to transfer data between a memory control hub and an input/output (I/O) hub of a chipset within a computer system, comprising:

a bi-directional data signal path and a pair of source synchronous strobe signals, said data signal path transmits data in packets via split transactions, said packets including a request packet and completion packet, said request packet including a transaction descriptor; and

a set of command signals including unidirectional arbitration signal, a bidirectional stop signal, a system reset signal, a common clock signal, and a voltage reference signal, wherein said interface provides a point-to-point connection between said memory control hub and said I/O hub, exclusive of an external bus connected directly to the point-to-point connection, and peripheral components only connected to MCH via the single interface between the MCH

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and ICHthe I/O hub capable of supporting multiple different buses with separate protocols.

30. (Currently Amended) A computer system comprising

a processor;

a memory control hub (MCH) coupled to said processor;

an input/ output control hub (ICH) coupled to said MCH via an interface to transfer data directly between the MCH and the ICH;

said interface having a data signal path to transmit data in packets via split transactions, and said interface including a set of command signals, wherein said interface provides a point-to-point connection between said MCH and said ICH, exclusive of an external bus connected directly to the point-to-point connection, and peripheral components connected to MCH via the single interface between the MCH and ICH the ICH capable of supporting multiple different buses with separate protocols; and

at least one peripheral component coupled to said ICH.

31. (Original) The computer system of claim 30, wherein said peripheral component is a Peripheral Component Interconnect (PCI) agent.

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32. (Original) The computer system of claim 31, wherein said first and second

hubs within said computer system are components within a chipset.

33. (Original) The computer system of claim 32, wherein a first transaction is

initiated on said interface with a request packet, subsequent to arbitration for

ownership of said interface.

34. (Original) The computer system of claim 33, wherein said request packet

includes a transaction descriptor.

35. (Original) The computer system of claim 33, wherein a completion packet

is transmitted on said interface in response to said request packet of said first

transaction.

36. (Cancelled).

37. (Previously Presented) The computer system of claim 30, wherein a

request packet for a second transaction can be transmitted across said interface

prior to transmitting said completion packet in response to the request packet of

said first transaction.

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38. (Previously Presented) The computer system of claim 30, wherein said

data signal path is scalable.

39. (Original) The computer system of claim 38, wherein packets are

transmitted across said data signal path via a source synchronous clock mode.

40. (Original) The computer system of claim 39, wherein said interface

includes a set of bi- directional data signals, a first and second source

synchronous strobe signal, a unidirectional arbitration signal, and a bi-

directional stop signal.

41. (Original) The computer system of claim 40, wherein said interface further

includes a system reset signal, a common clock signal, and a voltage reference

signal.

42. (Original) The computer system of claim 41, wherein said transaction

descriptors identify separate hubs within a hierarchy of multiple interfaces

between at least three hubs.

43. (Original) The computer system of claim 42, wherein said request packet

includes a field indicating if a completion packet is required in response to the

respective request packet.

44. (Original) The computer system of claim 43, wherein arbitration between

said hubs is symmetric and distributed.

45. (Original) The computer system of claim 44, wherein a hub is allotted

ownership of said interface up to a predetermined amount of time.

46. (Original) The computer system of claim 31, wherein the computer system

includes multiple processors.

47. (Original) The computer system of claim 31, wherein the computer system

further includes a third hub coupled to said ICH via an interface comprising:

a bi-directional data signal path and a pair of source synchronous strobe

signals, said data signal path transmits data in packets via split transactions, said

packets including a request packet and completion packet, said request packet

including a transaction descriptor; and

a set of command signals including unidirectional arbitration signal, a bi-

directional stop signal, a system reset signal, a common clock signal, and a

voltage reference signal.

48. (Original) The computer system of claim 31, wherein the processor and

the MCH of said computer system, are integrated on a single semiconductor unit.

- 49. (Original) The computer system of claim 31, wherein the MCH and a graphics unit of said computer system, are integrated on a single semiconductor unit.
- 50. (Currently Amended) A memory control hub (MCH) comprising:
 an interface to transfer data directly to an input/ output control hub (ICH)
 within a computer system, the interface having a data signal path to transmit
 data in packets via split transactions, and a set of command signals, wherein the
 interface provides a point-to-point connection between said the MCH and said
 ICH, exclusive of an external bus connected directly to the interface, and
 peripheral components only connected to MCH via the single interface between
 the MCH and ICH the ICH capable of supporting multiple different buses with
 separate protocols.
- 51. (Original) The memory control hub of claim 50, wherein said MCH and ICH are components within a chipset.
- 52. (Original) The memory control hub of claim 50, wherein a first transaction is initiated on said interface with a request packet, subsequent to arbitration for ownership of said interface.

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53. (Original) The memory control hub of claim 52, wherein said request

packet includes a transaction descriptor.

54. (Original) The memory control hub of claim 53, wherein a completion

packet is transmitted on said interface in response to said request packet of said

first transaction.

55. (Original) The memory control hub of claim 52, wherein said request

packet includes transaction descriptor and said completion packet includes a

corresponding transaction descriptor.

56. (Original) The memory control hub of claim 55, wherein a request packet

for a second transaction can be transmitted across said interface prior to

transmitting said completion packet in response to the request packet of said first

transaction.

57. (Original) The memory control hub of claim 56, wherein said data signal

path is scalable.

58. (Previously Presented) The memory control hub of claim 57, wherein

packets are transmitted across said data signal path via a source synchronous

clock mode.

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59. (Previously Presented) The memory control hub of claim 58, wherein said

interface includes a set of bi-directional data signals, a first and second source

synchronous strobe signal, a unidirectional arbitration signal, and a bi-

directional stop signal.

60. (Previously Presented) The memory control hub of claim 59, wherein said

interface further includes a system reset signal, a common clock signal, and a

voltage reference signal.

61. (Previously Presented) The memory control hub of claim 60, wherein said

transaction descriptors identify separate hubs within a hierarchy of multiple

interfaces between at least three hubs.

62. (Previously Presented) The memory control hub of claim 61, wherein said

request packet includes a field indicating if a completion packet is required in

response to the respective request packet.

63. (Previously Presented) The memory control hub of claim 62, wherein

arbitration between said hubs is symmetric and distributed.

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64. (Previously Presented) The memory control hub of claim 63, wherein a hub is allotted ownership of said interface up to a predetermined amount of

time.

65. (Previously Presented) The memory control hub of claim 50, wherein the

memory control hub and a processor are integrated on a single semiconductor

unit.

66. (Previously Presented) The memory control hub of claim 50, wherein the

memory control hub and a graphics unit are integrated on a single

semiconductor unit.

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